EAST TEXT SEARCH 09/402,978

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L Number	Hits	Search Text	DB	Time stamp
-	2	"9637281"	USPAT;	2002/12/23
	_		US-PGPUB;	09:32
			EPO; JPO;	
			DERWENT;	
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			US-PGPUB;	10:36
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			US-PGPUB;	10:51
			EPO; JPO;	
			DERWENT;	
	l		IBM_TDB	
-	94		USPAT;	2002/12/19
		and (ultraviolet or uv or irradiate)	US-PGPUB;	11:08
			EPO; JPO;	
}			DERWENT;	
]		IBM_TDB	0000/10/10
-	68	1	USPAT;	2002/12/19
1		or photoreactor) and (ultraviolet or uv	US-PGPUB;	13:12
	1	or irradiate) and (gas or air) adj	EPO; JPO;	
1	1	stream	DERWENT;	
1	.		IBM_TDB	2002/12/22
ļ -	1	titanium adj dioxide and (photocatalyst	USPAT;	2002/12/19
1		or photoreactor) and (ultraviolet or uv	US-PGPUB;	13:12
		or irradiate) and (gas or air) adj	EPO; JPO;	
		stream and venturi	DERWENT;	
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	1	(ultraviolet or uv or irradiate) and (gas	US-PGPUB;	13:15
		or air) adj stream and venturi	EPO; JPO; DERWENT;	
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1_	1	(photocatalyst or photoreactor) and	USPAT;	2002/12/19
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		(gas or air) adj stream and venturi	EPO; JPO;	13.13
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_	2	(photocatalyst or photoreactor) and	USPAT;	2002/12/19
	_	(ultraviolet or uv or irradiate) and (gas	US-PGPUB;	13:56
1		or air) and venturi	EPO; JPO;	
		,	DERWENT;	
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-	2	(photocatalyst or photoreactor) and	USPAT;	2002/12/19
		(ultraviolet or uv or irradiate) and	US-PGPUB;	13:52
		venturi	EPO; JPO;	-
			DERWENT;	
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-	3	(photocatalyst or photoreactor) and	USPAT;	2002/12/19
		venturi	US-PGPUB;	13:53
			EPO; JPO;	
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-	2091	catalyst and venturi	USPAT;	2002/12/19
			US-PGPUB;	13:53
			EPO; JPO;	
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-	149	catalyst and venturi and (uv or	USPAT;	2002/12/23
		ultraviolet or irradiate)	US-PGPUB;	09:39
			EPO; JPO;	
	:		DERWENT;	
			IBM_TDB	
-	27		USPAT;	2002/12/19
		ultraviolet or irradiate) and titanium	US-PGPUB;	13:55
		adj dioxide	EPO; JPO;	
			DERWENT;	
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-	140	catalyst and (ultraviolet or uv or	USPAT;	2002/12/19
		irradiate) and (gas or air) and venturi	US-PGPUB;	14:01
			EPO; JPO;	
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_	79	"5045288"	USPAT;	2002/12/23
			US-PGPUB;	09:32
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	762	rentuni and /ur an ultumialat an		2002/12/22
	/ 62	,	USPAT;	2002/12/23
	1	irradiate)	US-PGPUB;	09:39
			EPO; JPO;	
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-	8	1	USPAT;	2002/12/23
		irradiate) and (gas or air) adj (putify	US-PGPUB;	14:17
		or treat or disinfect or sterilize or	EPO; JPO;	
1		decontaminate)	DERWENT;	
	1	·	IBM TDB	İ
-	261	venturi and (uv or ultraviolet or	USPAT;	2002/12/23
		irradiate) and (gas or air) and (purify	US-PGPUB;	09:44
		or treat or disinfect or sterilize or	EPO; JPO;	
		decontaminate)	DERWENT;	
		accontaminate,	IBM TDB	
1_	9	venturi and (uv or ultraviolet or	USPAT;	2002/12/22
İ		l '	1	2002/12/23
		irradiate) and (gas or air) adj (purify	US-PGPUB;	09:41
		or treat or disinfect or sterilize or	EPO; JPO;	
i	i	decontaminate)	DERWENT;	ĺ
			IBM_TDB	
-	91	,	USPAT;	2002/12/23
		irradiate) and (gas or air) with (purify	US-PGPUB;	11:58
		or treat or disinfect or sterilize or	EPO; JPO;	
1		decontaminate)	DERWENT;	
			IBM_TDB	
-	8	"5835840"	USPAT;	2002/12/23
			US-PGPUB;	11:59
	[EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	712	venturi and (uv or ultraviolet or	USPAT;	2002/12/23
		irradiate) and (gas or air)	US-PGPUB;	14:17
			EPO; JPO;	1 /
			DERWENT;	[
			1	
_	62	Trontuni add tube and / 1	IBM_TDB	2002/12/22
=	02	venturi adj tube and (uv or ultraviolet	USPAT;	2002/12/23
		or irradiate) and (gas or air)	US-PGPUB;	14:29
			EPO; JPO;	
1			DERWENT;	
	_		IBM_TDB	
-	514		USPAT;	2002/12/23
		irradiate or sterilze or disinfect or	US-PGPUB;	14:33
		decontaminate or purify) with (gas or	EPO; JPO;	
		air)	DERWENT;	
			IBM TDB	
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Search Result

Rank(R) 1 of 1

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199143

Air cleaning catalytic oxidiser and ancillaries

Air cleaning catalytic oxidiser and ancillaries - using oil as fuel and comprises cold air blower, heat absorbing side of heat exchanger, heater, oxidn. reactor with catalyst, etc.

Patent Assignee: KAT-TEC GES KATALY (KATT-N); GUT GES UMWELTTECHNIK MBH (GUTU-N)

Inventor: KOCH C

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week

DE 4012119 A 19911017 DE 4012119 A 19900414 199143 B

DE 4012119 C2 19990114 DE 4012119 A 19900414 B01D-053/86 199906

Priority Applications (No Type Date): DE 4012119 A 19900414

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent

DE 4012119 A 6

Abstract (Basic): DE 4012119 A

Air bearing a pollution load may be cleaned by catalytic oxidn.
within a reactor. Units forming the air cleaning assembly are in the
sequence: cold air blower for polluted air; heat absorbing side of the
heat exchanger; heater; oxidn. reactor with catalyst; the venturi
mixer; and heat surrendering section of the heat exchanger. The venturi
mixer is co-located with blower burner flame tube; the channel between
the venturi-mixer outlet and the surrendering side of the heat
exchanger has a connection for the blower; sensors are a control
circuit which links; heater upstream; before, between and after the
catalyst; heater; blower burner and the blower.

ADVANTAGE - Provides a reliable and economic air cleaning in an installation which may use oil as the fuel with no damage to catalyst during the warm-up phase. (6pp Dwg.No.0/2)

Title Terms: AIR; CLEAN; CATALYST; OXIDATION; ANCILLARY; OIL; FUEL; COMPRISE; COLD; AIR; BLOW; HEAT; ABSORB; SIDE; HEAT; EXCHANGE; HEATER; OXIDATION; REACTOR; CATALYST

Derwent Class: J01

International Patent Class (Main): B01D-053/86

International Patent Class (Additional): B01D-053/36

File Segment: CPI

Manual Codes (CPI/A-N): J01-E02D; J08-D04

END OF DOCUMENT





Search Result

Rank(R) 1 of 1

Database WPI

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Purifying fresh and recirculated air in vehicle using photocatalyst - based on semiconductor in fixed stationary bed irradiated with UV light Patent Assignee: RUETGERSWERKE AG (RUTG); PCP PHOTOCATALYTIC PURIFICATION GMBH (PCPP-N)

Inventor: OESTE F D

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week

DE 4023995 A 19920130 DE 4023995 A 19900728 199206 B

DE 4023995 C2 19940609 DE 4023995 A 19900728 B01D-053/00 199421

Priority Applications (No Type Date): DE 4023995 A 19900728

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent

DE 4023995 C2 4

Abstract (Basic): DE 4023995 A

Fresh air and interior air purificn. in vehicles is carried out with a semiconductor-based photocatalyst (I) irradiated with photons. The novelty is that the air is passed over a catalyst (combination), which is in a fixed stationary bed and irradiated with radiation in the 300-400 nm range.

Zeolites may be used in adsorbent coatings on a catalyst support. Pref. (I) contains Pt-gp. metal(s) as co-catalyst (II). (I) is placed on a support (III) which adsorbs all or pt. of the impurities sepd. from the fresh air. (III) pref. consists of metal wire or strip; expanded metal; or Al2O3, ceramic, SiC and/or (activated) carbon fibres. The radiation source and (I) bed are moved relative to one another continuously or periodically. (III) may also have an adsorbent coating, e.g. of SiO2, zeolites, Al2O3 gel and/or activated carbon; or flocked with short fibres, pref. adsorbent materials with a large surface area, e.g. activated carbon, adsorbent resins, aerogel flakes and/or C black, using a physically and/or chemically hardening binder.

ADVANTAGE - Unlike fluidised beds, (I) is effective even when the motion of the vehicle is irregular.

Title Terms: PURIFICATION; FRESH; RECIRCULATE; AIR; VEHICLE; PHOTOCATALYST; BASED; SEMICONDUCTOR; FIX; STATIONARY; BED; IRRADIATE; ULTRAVIOLET; LIGHT Derwent Class: J01; Q12

International Patent Class (Additional): B01D-053/36; B01J-021/06;

B01J-023/40; B01J-035/04; B60H-003/00

File Segment: CPI; EngPI

Manual Codes (CPI/A-N): J01-E03C; J01-E03F

Derwent Registry Numbers: 1247-U; 1544-U; 1669-U; 1694-U

END OF DOCUMENT



Copr. (C) West 2000 No Claim to Orig. U.S. Govt. Works